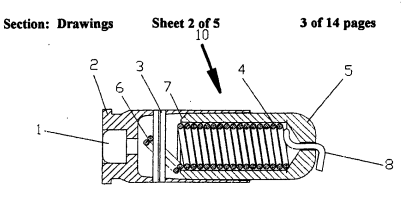
		ခွိုection:	Drawings		She	Sheet 1 of 5				2 of 14 pages						
Ч	14	Section:	ž	ž	Š	Š	Š	Š	Yes	Yes	Ž	n No	te No ion	Ž	No No	Š
Searc	13	Spring? Extension becoming compression	Optional	Š	&	Š	S.	N <sub>o</sub>	No V	No No	Š	Compression No	Ribbon like No Compression	N <sub>0</sub>	Compression No	No
int	12	Press Fit Slug	ž	ž	Yes	Š	Yes	S <sub>Z</sub>	Yes	Yes	ž	ž	Š	ž	Š	Š
TABLE 1 - How semily safety Cartridge Differs from other Inventions Identified in the Patent Search	11	Flag? Yes	Yes	Ž	ž	ž	Š	Yes	Š	Š	Yes	ž	ž	Yes	ž	Š.
	10	Use after <u>Activation?</u> No		Reusable	Reusable	Reusable	Reusable	Reusable	°Z	Š.	Reusable	Reusable	Reusable	Reusable	Reusable	Reusable
	6	Removal after Activation Difficult-Barrel tool required + Eject cart. Owner can make it more	Easy-Perhaps too easy. Child could pull out and fire a revolver.	Difficult-Barrel Tool required + Must eject Breech Member	Difficult-Barrel tool required + Eject cart.	Difficult-Barrel tool required + Eject cart.	Difficult-Barrel tool required + Eject cart.	Difficult-Barrel tool must be removed + Eject cart.	Difficult-Barrel tool required + Eject cart.	Difficult-Barrel tool required + Eject cart.	Difficult-Barrel tool required	Difficult-Barrel tool required + Eject cart.	Difficult-Barrel tool required + Eject cart.	Difficult-Remove lock	Difficult-Barrel tool required + Eject cart.	Difficult-Barrel tool required
	<b>∞</b>	Unauthorized use <u>of gun</u> Pulling trigger jams gun	Chamber and barrel plugged-can't be fired	Chamber plugged- can't be fired	Chamber plugged- can't be fired	Chamber plugged- can't be fired	Chamber plugged- can't be fired	Chamber plugged- can't be fired	Pulling trigger jams gun	Pulling trigger jams gun	Chamber plugged- can't be fired	Revolver cylinder locked-can't be fired	Pulling trigger jams gun	Chamber & barrel plugged-can't be fired	Pulling trigger jams revolver	Chamber plugged- load thru muzzle
	7	Owner use  Sof gun for  Sof Defense  Quick-Eject cart.  (pistol) or rotate  cylinder (revolver)	Fairly Quick-Must pull device from barrel and chamber liber round	Slow-Barrel Tool required to remove	Slow-Barrel tool required to remove	Slow-Barrel tool required to remove	Slow-Barrel tool required + Eject	Slow-Barrel tool must be removed + Eject	Quick-Eject cart. (pistol) or rotate cylinder (revolver)	Quick-Eject cart. (pistol) or rotate	Slow-Barrel tool	Slow-Barrel tool required	Quick-Eject cart. (pistol) or rotate cylinder (revolver)	Slow-40 pound force + Remove cart.	Quick-Rotate cylinder (revolver)	Not applicable
	9	Loaded Rifle & Shotgun Both	å :	<b>0</b>	Slow	°Z	Slow	ž	<b>(1)</b>	<b>?</b> (1)	Š	ž	7 (2)	Š.	Š	zzle non
	<b>S</b>	Loaded Pistol & Revolver Both	Both	Both	Pistol only	Revolver only	Pistol only	Both	Both	Both	Better for revolvers	Revolver only	Better for Revolver	Both	Better for revolvers	No-For muzzle loaded cannon
	4	<u>Inventor(s)</u> Aske	Trois & Crawford	Achee & Zaharek	Scott	Samuels	Ross	Briley, Croff, & Schmeck	Stuart	Stuart	Honey, Better for Osborne, & revolvers Ruston	Mikus	Horton	Thurber	Giles	Bonzano
	8	Date Issued 2003?	7/2002	7007/9	5/2001	3/2000	6661/6	12/1995	3/1995	9/1994	12/1992	10/1991	4/1991	11/1988	9/1965	3/1863
E 1 - How	2	Desciption Safety cartridge (jamit)	Handgun safety device	safety device	Breech block safety	Security lock for revolver	Quick-release gun lock	High security gun lock	Safety cartridge	Safety cartridge	Flagged firearm lock	Safety lock for revolvers	Spring actuated safety cartridge	Handgun safety device	Safety device for guns	Implement for disabling ordnance
TABL	_	Patent No.	6,418,654	0,400,230	6,237,272	6,041,536	5,950,344	5,475,994	5,394,635	5,347,739	5,171,924	5,052,142	5,010,674	4,783,924	3,208,176	37,946

Projectile (slug) press fit force may not be sufficient to prevent user from loading new round of live ammunition. Unwound spring may be of insufficient length to prevent user from cycling in new round of live ammunition. €8





frame = FIG



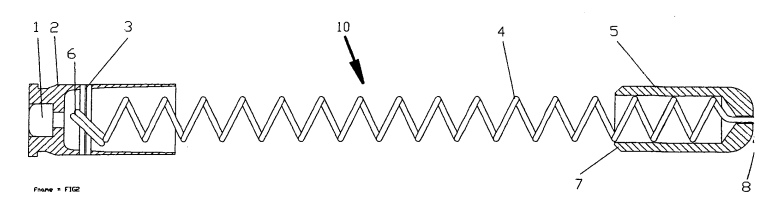
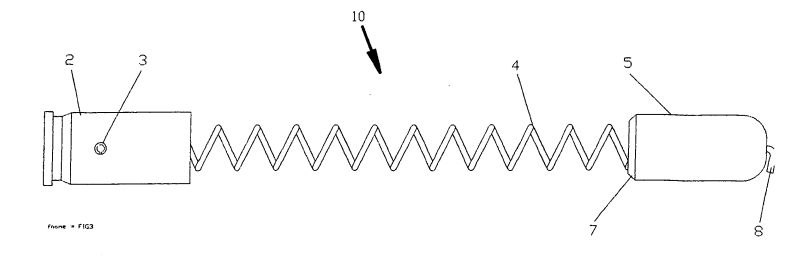
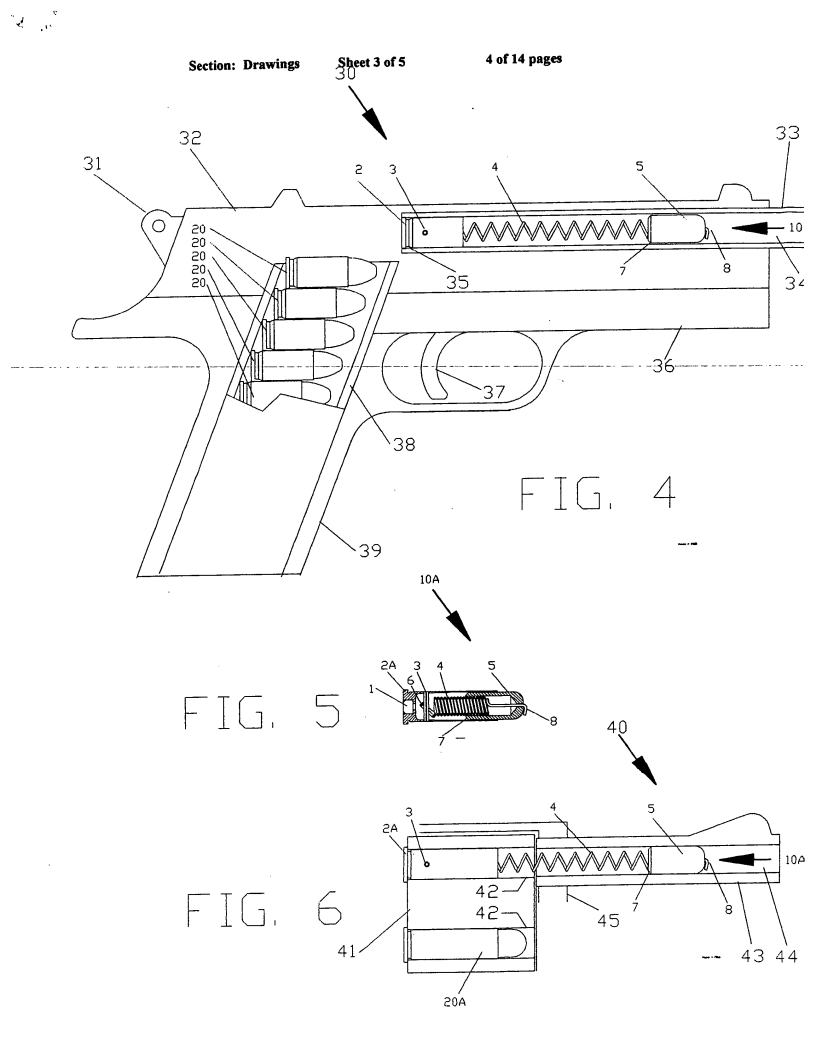
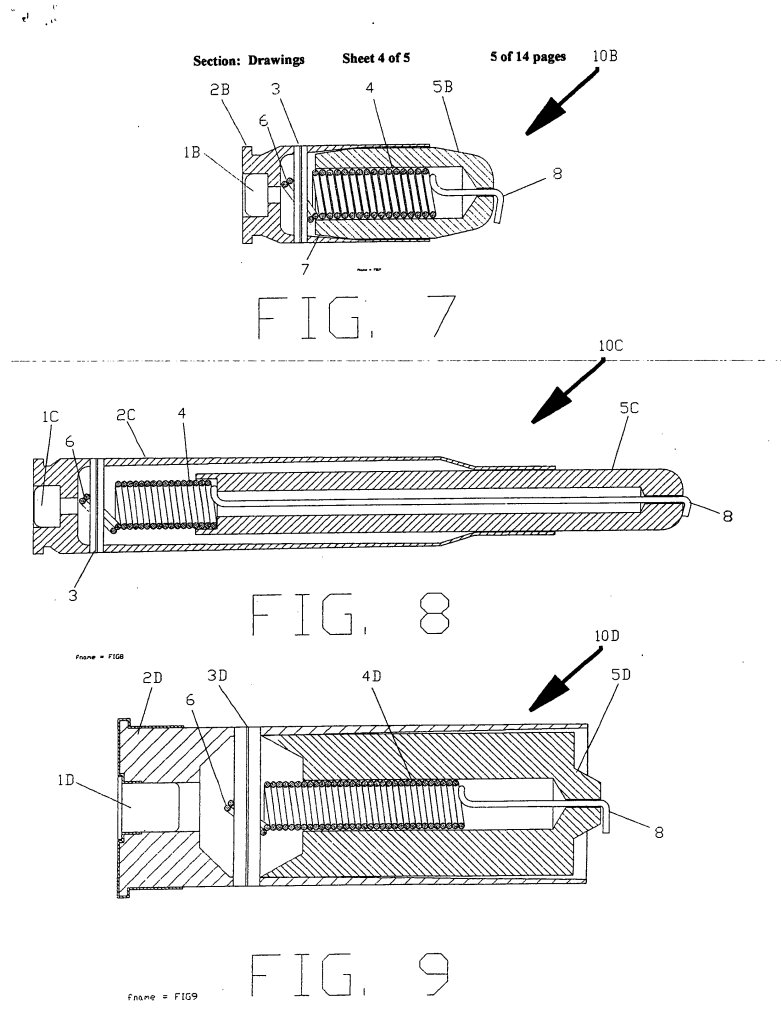


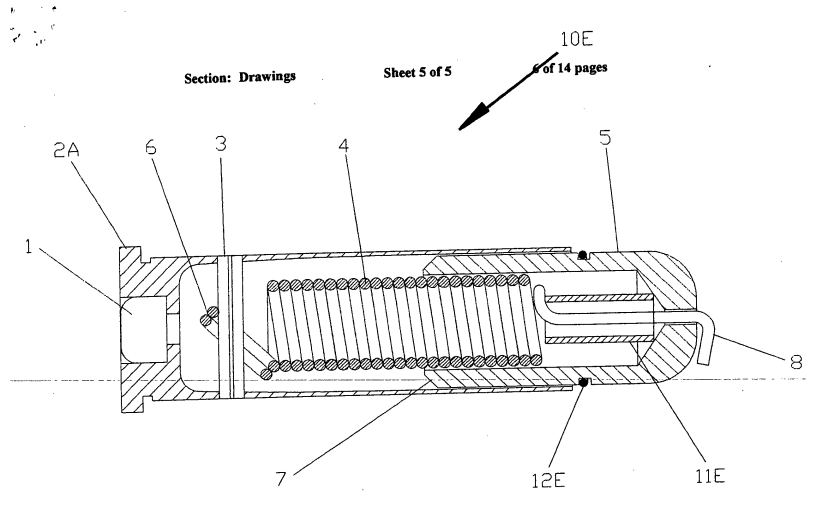
FIG. 2



FIG







fname = FIG10

FIG. 10